

Switch ON the nominal SPIRE units
 File: H_FCP_SPI_RLBM.xls
 Author: R. Biggins



Procedure Summary

Objectives

The objective of this procedure is to load a new OBSW image via the Boot Software for the Redundant DPU

Summary of Constraints

This procedure is valid for the software version 2.2.H

Spacecraft Configuration

Start of Procedure

SPIRE is OFF

End of Procedure

SPIRE is in DPU_ON mode

Reference File(s)

Input Command Sequences

Output Command Sequences

HFSRLBM

Referenced Displays

ANDs	GRDs	SLDs
ZAZ08999		
ZAZ7E999		
ZAZ7F999		
ZAD14999		
SA_7_559		
SA_1_559		

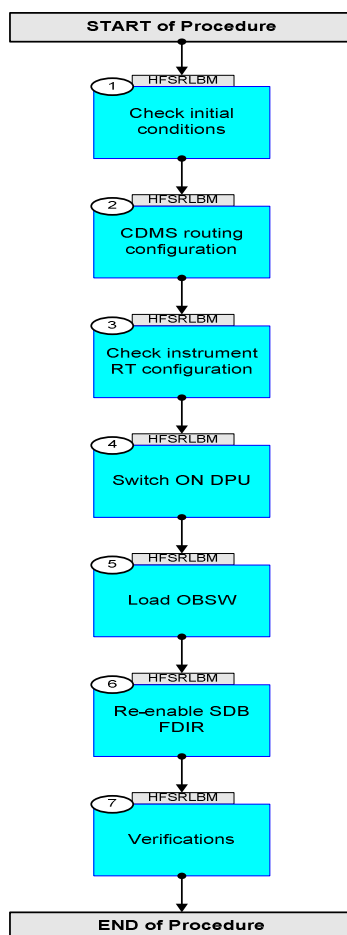
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
17/01/2008		1 Created		R. Biggins	

Switch ON the nominal SPIRE units
 File: H_FCP_SPI_RLBM.xls
 Author: R. Biggins



Procedure Flowchart Overview



Switch ON the nominal SPIRE units
File: H_FCP_SPI_RLBM.xls
Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
HFSRLBM Load OBSM - BSW				
SSID :				
1		Check initial conditions		Next Step: 2
1.1		SPIRE input		<input type="checkbox"/>
		Verify that the correct information has been supplied by the ICC: Software Image (verify with OBSM engineer)		
1.2		Bus status		<input type="checkbox"/>
		Verify Bus configuration		
		Verify: Active 1553 bus Active_Bus_A_B DEFJ1160	= BUS_A	AND=ZAZ08999
		Verify: 1553 bus FDIR status SDB_FDIR DEFJ4160	= ENABLED	AND=ZAZ08999
		Verify: SDB handling status BSW_SDB_ENAB DEF60160	= ENABLED	AND=ZAZ08999
		Verify bus health status		
		Verify: Bus (side A) health status BusA_HealthySts DEFJ2160	= Healthy	AND=ZAZ08999
		Verify: Bus (side B) health status BusB_HealthySts DEFJ3160	= Healthy	AND=ZAZ08999
1.3		Redundant instrument LCLs		<input type="checkbox"/>
		Verify: DPU LCL status SpirHsdR_L12_1S WM82C565	= OFF	AND=ZAZ7E999
		Verify: FCU LCL status SpirHsfR_L52_1S WM72C565	= OFF	AND=ZAZ7F999
1.4		Nominal instrument LCLs		<input type="checkbox"/>
		Verify: DPU LCL status SpirHsdN_L11_1S WM32C565	= OFF	AND=ZAZ7E999
		Verify: FCU LCL status SpirHsfN_L51_1S WM42C565	= OFF	AND=ZAZ7F999

Switch ON the nominal SPIRE units
 File: H_FCP_SPI_RLBM.xls
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
1.5		Temperature		<input type="checkbox"/>
		TBD		
2		CDMS routing configuration		Next Step: 3
2.1		Verify Packet Routing		<input type="checkbox"/>
	ET=+ UT=+00.00.00	Execute Telecommand RepDownlinkTMStorage TC Control Flags : GBM IL DSE --Y -- --- SSID : 10	DC141160	
		Verify that the APIDs associated with SPIRE are ENABLED, and therefore transmitted to ground. The VPD should be used to view the packet contents.		
		Verify Packet Reception Telemetry Packets DownLinking-Storage Status Report Packet Details: APID: 16 Type: 14 Subtype: 7 PI1: PI2:	(14,7)-1400	
		Verify Packet Telemetry (Pkt = (14,7)-1400) APID DE047160	= 1281 <dec> = 1283 <dec> = 1285 <dec> = 1287 <dec>	VPD
		Verify Packet Telemetry (Pkt = (14,7)-1400) Type DE043160	any	VPD
		Verify Packet Telemetry (Pkt = (14,7)-1400) Sub-Type DE046160	any	VPD
		Verify Packet Telemetry (Pkt = (14,7)-1400) Transmit_Flag DE048160	= ENABLED	VPD
3		Check instrument RT configuration		Next Step: 4
3.1		Remote Terminal configuration		<input type="checkbox"/>
		Verify Telemetry SPIRE_VitalNonV DE052161	= NonVital	AND=ZAZ08999
		Verify Telemetry SPIRE_TmRetry DE054161	= ON	AND=ZAZ08999

Switch ON the nominal SPIRE units
 File: H_FCP_SPI_RLBM.xls
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
3.2		Remote Terminal Status		<input type="checkbox"/>
		Redundant units		
		Verify Telemetry SPIREB_OnOff DED21161	= OFF	AND=ZAD14999
		Verify Telemetry SPIREB_DeadAliv DED22161	= Alive	AND=ZAD14999
		Verify Telemetry SPIREB_WellsiTc DED23161	= Well	AND=ZAD14999
		Verify Telemetry SPIREB_WellsiTm DED24161	= Well	AND=ZAD14999
		Verify Telemetry SPIREB_ValidInv DED25161	= Invalid	AND=ZAD14999
		Nominal units		
		Verify Telemetry SPIREA_OnOff DED1G161	= OFF	AND=ZAD14999
		Verify Telemetry SPIREA_DeadAliv DED1H161	= Alive	AND=ZAD14999
		Verify Telemetry SPIREA_WellsiTc DED1Z161	= Well	AND=ZAD14999
		Verify Telemetry SPIREA_WellsiTm DED1J161	= Well	AND=ZAD14999
		Verify Telemetry SPIREA_ValidInv DED1K161	= Invalid	AND=ZAD14999
4		Switch ON DPU		Next Step: 5
4.1		Set Bus Profile		<input type="checkbox"/>
	ET=+ UT=+00.00.00	Execute Telecommand SelectActiveSCBP Command Parameter(s) : SCBP DH049160 TC Control Flags : GBM IL DSE --Y -- --- SSID : 10	DC819160 SCBP_03	
		Verify Telemetry BSW_SDB_ActProf DEF5F160	= 3 <dec>	AND=ZAZ08999
4.2		Disable SDB FDIR		<input type="checkbox"/>

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
	ET=+ UT=+00.00.00	Execute Telecommand ConfigureSDBFDIR Command Parameter(s) : <div> <div>RTA</div> <div>DH011161</div> <div>SPIRE B</div> </div> <div> <div>M0</div> <div>DH030161</div> <div>Ignore Flag</div> </div> <div> <div>M1</div> <div>DH031161</div> <div>Ignore Flag</div> </div> <div> <div>M2</div> <div>DH032161</div> <div>Ignore Flag</div> </div> <div> <div>M3</div> <div>DH033161</div> <div>Ignore Flag</div> </div> <div> <div>M4</div> <div>DH034161</div> <div>Ignore Flag</div> </div> <div> <div>M5</div> <div>DH035161</div> <div>Ignore Flag</div> </div> <div> <div>M6</div> <div>DH036161</div> <div>Ignore Flag</div> </div> <div> <div>M7</div> <div>DH037161</div> <div>Ignore Flag</div> </div> <div> <div>F0</div> <div>DH018161</div> <div>OFF</div> </div> <div> <div>F1</div> <div>DH019161</div> <div>Alive</div> </div> <div> <div>F2</div> <div>DH020161</div> <div>Well TC</div> </div> <div> <div>F3</div> <div>DH021161</div> <div>Well TM</div> </div> <div> <div>F4</div> <div>DH022161</div> <div>Invalid</div> </div> <div> <div>F5</div> <div>DH023161</div> <div>Non-vital</div> </div> <div> <div>F6</div> <div>DH024161</div> <div>NOMINAL</div> </div> <div> <div>F7</div> <div>DH025161</div> <div>ON</div> </div> <div> <div>M_C</div> <div>DH043161</div> <div>Ignore CNT</div> </div> <div> <div>M8</div> <div>DH038161</div> <div>Ignore Flag</div> </div> <div> <div>M9</div> <div>DH039161</div> <div>Ignore Flag</div> </div> <div> <div>M10</div> <div>DH040161</div> <div>Ignore Flag</div> </div> <div> <div>M11</div> <div>DH041161</div> <div>Update status</div> </div> <div> <div>CNT</div> <div>DH042161</div> <div>LoopCnt1</div> </div> <div> <div>F8</div> <div>DH026161</div> <div>Bus A</div> </div> <div> <div>F9</div> <div>DH027161</div> <div>Healthy</div> </div> <div> <div>F10</div> <div>DH028161</div> <div>Healthy</div> </div> <div> <div>F11</div> <div>DH029161</div> <div>DISABLED</div> </div> TC Control Flags : GBM IL DSE --Y -- --- SSID : 10		
		Wait up to 1 minute		
		Verify: 1553 bus FDIR status SDB_FDIR DEFJ4160	= DISABLED	AND=ZAZ08999
4.3		Start instrument RT interrogations		<input type="checkbox"/>
	ET=+ UT=+00.00.00	Execute Telecommand ConfigureSDBFDIR Command Parameter(s) : <div> <div>RTA</div> <div>DH011161</div> <div>SPIRE B</div> </div> <div> <div>M0</div> <div>DH030161</div> <div>Update status</div> </div> <div> <div>M1</div> <div>DH031161</div> <div>Ignore Flag</div> </div> <div> <div>M2</div> <div>DH032161</div> <div>Ignore Flag</div> </div> <div> <div>M3</div> <div>DH033161</div> <div>Ignore Flag</div> </div> <div> <div>M4</div> <div>DH034161</div> <div>Update status</div> </div> <div> <div>M5</div> <div>DH035161</div> <div>Ignore Flag</div> </div> <div> <div>M6</div> <div>DH036161</div> <div>Ignore Flag</div> </div> <div> <div>M7</div> <div>DH037161</div> <div>Ignore Flag</div> </div> <div> <div>F0</div> <div>DH018161</div> <div>ON</div> </div> <div> <div>F1</div> <div>DH019161</div> <div>Alive</div> </div>		

Switch ON the nominal SPIRE units
 File: H_FCP_SPI_RLBM.xls
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		F2 DH020161 F3 DH021161 F4 DH022161 F5 DH023161 F6 DH024161 F7 DH025161 M_C DH043161 M8 DH038161 M9 DH039161 M10 DH040161 M11 DH041161 CNT DH042161 F8 DH026161 F9 DH027161 F10 DH028161 F11 DH029161 TC Control Flags : GEM IL DSE --Y -- --- SSID : 10	Well TC Well TM Valid Non-vital NOMINAL ON Ignore CNT Ignore Flag Ignore Flag Ignore Flag Ignore Flag LoopCnt1 Bus A Healthy Healthy DISABLED	
		Wait up to 1 minute		
		Verify Telemetry SPIREB_OnOff DED21161	= ON	AND=ZAD14999
		Verify Telemetry SPIREB_ValidInv DED25161	= Valid	AND=ZAD14999
4.4		Power ON DPU		<input type="checkbox"/>
	ET=+ UT=+00.00.00	Execute Telecommand SwOn_SpireHSPDU_R_L12 TC Control Flags : GEM IL DSE --Y -- --- SSID : 10	DC12D170	
		Verify: DPU LCL status SpirHsdR_L12_1S WM82C565	= ON	AND=ZAZ7E999
		Verify: DPU LCL current SpireHsdR_L12_I WM808565	= 0.54 A	AND=ZAZ7E999
		Wait for the generation of at least 2 TM(5,1) packets before proceeding.		
5		Load OBSW		Next Step: 6
		OBSM engineer to run the procedure H_FCP_OBS_5112 to generate the saved stack files for upload.		
		The saved stack file should be loaded directly on to the manual stack and uplinked.		

Switch ON the nominal SPIRE units
File: H_FCP_SPI_RLBM.xls
Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
5.1		Boot DPU		<input type="checkbox"/>
	ET=+ UT=+00.00.00	Execute Telecommand <div>LOAD_TC_AND_BOOT</div> TC Control Flags : <div>GBM IL DSE --Y -- ---</div> SSID : 370	SCD11505	
		Verify Packet Reception <div>Nominal_HK_Parameter_Report</div> Packet Details: <div>APID: 1282 Type: 3 Subtype: 25 PI1: 769 PI2:</div>	SNOMHK000559	
		Verify Packet Reception <div>Critical_HK_Parameter_Report</div> Packet Details: <div>APID: 1280 Type: 3 Subtype: 25 PI1: 768 PI2:</div>	SCRITHK00559	
5.2		Verify DPU has booted		<input type="checkbox"/>
	ET=+ UT=+00.00.02	SET_OBS_MODE <div>SET_OBS_MODE</div> Command Parameter(s) : <div>OBSERVING_MODE SP02N500</div> TC Control Flags : <div>GBM IL DSE --- -- ---</div> SSID : 370	SC002500 0 <hex>	
		Verify Telemetry <div>MODE SM00M500</div>	= DPU_ON	AND=SA_7_559
6		Re-enable SDB FDIR		Next Step: 7

Switch ON the nominal SPIRE units
File: H_FCP_SPI_RLBM.xls
Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
	ET=+ UT=+00.00.00	Execute Telecommand ConfiguresSDBFDIR Command Parameter(s) : RTA DH011161 SPIRE A M0 DH030161 Ignore Flag M1 DH031161 Ignore Flag M2 DH032161 Ignore Flag M3 DH033161 Ignore Flag M4 DH034161 Ignore Flag M5 DH035161 Ignore Flag M6 DH036161 Ignore Flag M7 DH037161 Ignore Flag F0 DH018161 ON F1 DH019161 Alive F2 DH020161 Well TC F3 DH021161 Well TM F4 DH022161 Valid F5 DH023161 Non-vital F6 DH024161 NOMINAL F7 DH025161 ON M_C DH043161 Ignore CNT M8 DH038161 Ignore Flag M9 DH039161 Ignore Flag M10 DH040161 Ignore Flag M11 DH041161 Update status CNT DH042161 LoopCnt1 F8 DH026161 Bus A F9 DH027161 Healthy F10 DH028161 Healthy F11 DH029161 ENABLED TC Control Flags : GEM IL DSE --Y -- --- SSID : 10	DC005161	
		Wait up to 1 minute		
		Verify: 1553 bus FDIR status SDB_FDIR DEFJ4160	= ENABLED	AND=ZAZ08999
7		Verifications		Next Step: END
		Verify: OBSW version OBSVER1 SM0EN500	= 2 <dec>	AND=SA_1_559
		Verify: OBSW version OBSVER2 SM0FN500	= 2 <dec>	AND=SA_1_559
		Verify: OBSW version OBSVER3 SM05F500	= H	AND=SA_1_559
		Verify that the following parameter is incrementeng once per 2 seconds TM1N SMT0N500	incrementing	AND=SA_1_559
		Verify that the following parameter is incrementeng once per second TM2N SMT1N500	incrementing	AND=SA_7_559

Switch ON the nominal SPIRE units
File: H_FCP_SPI_RLBM.xls
Author: R. Biggins





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Verify that the following parameter is incrementeng once per second	incrementing	AND=SA_7_559
		THSK SM00T500		
End of Procedure				